## PI 548948 to 548963-continued

- PI 548952 origin: United States. other id: 9047096. locality:
  Cape May County, New Jersey. remarks: Tree height 6-12m,
  ascending branchers, narrow, conical appearance.
  Evergreen leaves dark green in summer, reddish brown in
  winter. Fruits berry-like cone, bluish or purplish, 0.6cm
  diameter. Flowers pistillate. Alternate host for
  cedar-apple rust (Gymnonporangium spp.). Useful in wind
  barriers, in restoration of back-dune areas, landscaping
  and wildlife food and habitat. Adapted for Atlantic
  coastal. Perennial. Cultivated. Seed.
- PI 548953 origin: United States. other id: 9047095. locality:
  Cape May County, New Jersey. remarks: Tree height 6-12m,
  ascending branchers, narrow, conical appearance.
  Evergreen leaves dark green in summer, reddish brown in
  winter. Fruits berry-like cone, bluish or purplish, 0.6cm
  diameter. Flowers pistillate. Alternate host for
  cedar-apple rust (Gymnonporangium spp.). Useful in wind
  barriers, in restoration of back-dune areas, landscaping
  and wildlife food and habitat. Adapted for Atlantic
  coastal. Perennial. Cultivated. Seed.
- PI 548954 origin: United States. other id: 9047093. locality:
  Cape May County, New Jersey. remarks: Tree height 6-12m, ascending branchers, narrow, conical appearance.
  Evergreen leaves dark green in summer, reddish brown in winter. Fruits berry-like cone, bluish or purplish, 0.6cm diameter. Flowers pistillate. Alternate host for cedar-apple rust (Gymnonporangium spp.). Useful in wind barriers, in restoration of back-dune areas, landscaping and wildlife food and habitat. Adapted for Atlantic coastal. Perennial. Cultivated. Seed.
- PI 548955 origin: United States. other id: 9047091. locality:
  Cape May County, New Jersey. remarks: Tree height 6-12m,
  ascending branchers, narrow, conical appearance.
  Evergreen leaves dark green in summer, reddish brown in
  winter. Fruits berry-like cone, bluish or purplish, 0.6cm
  diameter. Flowers pistillate. Alternate host for
  cedar-apple rust (Gymnonporangium spp.). Useful in wind
  barriers, in restoration of back-dune areas, landscaping
  and wildlife food and habitat. Adapted for Atlantic
  coastal. Perennial. Cultivated. Seed.